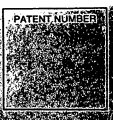


BEST AVAILABLE COPY



U.S. UTILITY Patent Application

PATENT DATE

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/761106	F	370	270.000	3664	Trains lice do
Kaoru Iwak Hiroki Fur Hirofumi S Ryohei Ima	rukawa Bone			·	Mgugen, Br
Transmissi receiver,	ion method and digit	d of dig tal broa	ital broadc dcasting st	asting, d ation sys	igital broadcasting
		,			PTO-204

IS	SSUING CLASSIF	CATION
ORIGINÁL	では、一般の影響	CROSS REFERENCE(S))
CLASS SUBCLASS	CLASS SUB	CLASS (ONE SUBCLASS PER BLOCK)
	- 4K	
INTERNATIONAL CLASSIFICATION		
	en e e	
The second secon	and the control of th	The same of the sa
	į.	
電影 (2) (2)	-	Continued on Issue Slip Inside File Jacket

A CONTRACTOR OF THE CONTRACTOR					A STATE OF THE STA				
TERMINAL		DRAWINGS		CLAIMS ALLOWED					
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.				
The term of this patent				NOTICE OF ALLOWANCE MAILED					
subsequent to (date) has been disclaimed.	(Assistant Examiner)		(Date)						
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.			/ ISSUE FEE						
	(Primary C	vominari)	(Date)	Amount Due	Date Paid				
The terminalmonths of this patent have been disclaimed.			(Date)	ISSUE BATCH NUMBER					
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.									
Form PTO-436A (Rev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-ROM				

(FACE)